

Sheet 1 of 9

Form PTO-1449 Modified	Docket No. MSFT-2845/306724.04	Application No. 10/692,508			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)	Applicant Lev Novik				
U.S. Department of Commerce Patent and Trademark Office	Filing Date October 24, 2003	Group 2122			
	Confirmation No. 9285				
OTHER DOCUMENTS (Inclu	iding Author, Title, Date, Pe	rtinent Pages, Etc.)			
	mbining Language and Databa Environment", OOPSLA Pro	ase Advances in an Object- ceedings, October 4-8, 1987,			
2 Beard, et al., "Multilev	el and Graphical Views of Me in Digital Libraries, 1998, 256				
	f Electronics and Computer Sc	ring in Microcosm: An Extended cience, University of			
		Or. Dobb's Journal, 1997, 22(4),			
5 Bhattacharya, S. et al., Between Database and Data and Symposium of		Conference on Management of ems, Proceedings of the 2002			
6 Biliris, A., "The Perfor	mance of Three Database Stor SIGMOD, 1992, 276-285				
7 Booch, G. Benjamin/C	 7 Booch, G. Benjamin/Cummings Publishing Co, "Object-Oriented Analysis and Design with Applications", 1994, 155, 156, 179-183 8 Bracchi et al., "Binary Logical Associations in Data Modelling", Modelling in Data Base Management Systems G.M. Nijssen, (ed); North Holland Publishing Comparation 				
	eritance and Persistence in Da	tabase Programming Languages,			
10 Chien, A.A., "Concurr	ent Aggregates (CA) – Design riented Language Based on A r, 1995, 25(2), 174-196				
EXAMINER	DATE CONSI	DERED			

Form F	PTO-	1449 Modified	Docket No MSFT-28	0. 45/306724 . 04	Application N 10/692,508	0.
List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Lev Novik			
		ent of Commerce rademark Office	Filing Date October 2		Group 2122	
			Confirmat 9285	ion No.		
ГО	HEF	R DOCUMENTS (Includ	ing Author	, Title, Date, Per	rtinent Pages, I	Etc.)
	11	Chryssostomidis, Chryss Aided Design of Marine				in Computer
	12	"Computervision Launches Design Automation Development Platform for Windows", <i>PR Newswire</i> , Financial News, Jan. 10, 1995				
	13	D'Andrea, A. et al., "Unisql's Next Generation Object-Relational Database Management System", ACM SIGMOD Record, September 1996, 25(2), 70-76				
	14	Darby, C., "Object Serialization in Java 1.1. Making Objects Persistent, WEB Techniques, 1997, 2(9), 55, 58-59				
	15	"Developer's Guide to Apple Data Detectors-For Version 1.0.2", ©Apple Computer Inc., 1997, 1-34				
	16	Dietrich, Walter C., Jr., e Geometry", Software-Pre				
	17	Dobashi, Y. et al, "Skyling Forum, 1994, 13(3), C85	ght for Inter			
	18	Dorsch, Jeff, "Accel Signs with IBM to Buy Altium PCB Unit-Accel Technologies Acquires the Assets to Altium's P-CAD Business Unit", EDA Licensing, Electronic New, Jan.16, 1995, 4 pages				
	19	Fegaras, Leonidas, "Optimizing Object Queries Using an Effective Calculus", ACM Transactions on Database Systems, Dec 2000, 25(4), 457-516				
	20	Findler, R.B. et al., Cont. Conference on Object-On Applications, OOPSLA,	ract Soundn	ess for Object-Ogramming System	riented Languag	
	21	Foley et al., Computer G Wesley Publishing Com	raphics: Pri	nciples and Pract		ition, Addison-
EXAMINER				DATE CONSI		_

Form PT	O-1449 Modified	Docket No. MSFT-2845/306724.04	Application No. 10/692,508			
. Cited	ent and Publications by Applicant sheets if necessary)	Applicant Lev Novik				
-	tment of Commerce Trademark Office	Filing Date October 24, 2003	Group 2122			
		Confirmation No. 9285				
ОТНІ	ER DOCUMENTS (Include	ding Author, Title, Date, Pe	rtinent Pages, Etc.)			
22	Issues in Geographic Da	ata Modeling," November 20	ng: Requirements and Research 101, Proceedings of the 9th ACM			
2:	Fuh, Y-C. et al, "Implem Value Substitutability",	International Symposium on Advances in Geographic Information Systems, 2-8 Fuh, Y-C. et al, "Implementation of SQL3 Structured Types with Inheritance and Value Substitutability", Digital Symposium Collection, 2000, Abstract only, 2 pawww.acm.org/sigmod/disc/p implementationoyostw.htm				
24	Design and Construction	Garret, J.H., Jr. et al, "An Object Oriented Environment for Representing Building Design and Construction Data", <i>Advanced Construction Technology Center</i> , June 1989, Document No. 89-37-04, 1-34				
2:	Illumination Application	, "A RISC-Microcontroller Bans", APEC 2000. Fifteenth Ar. and Exposition, February 6-				
20		ted Operating Systems The Lo				
2'	7 Harrison, C.J. et al., "St Inference", <i>IEEE</i> , 2000,					
2	8 Haverlock, K., "Object 23(8), 32, 34, 36-37	Serialization, Java, and C++"				
2	Publishing, New York, NY 1996, 47-67, 235-259					
3	International Conference Database Systems", Pro	Hernandez, M.A. et al, "The Merge/Purge Problem for Large Databases, International Conference on Management of Data and Symposium on Principles of Database Systems", Proceedings of the 1995 ACM SIGMOD International Conference on Management of Data, 1995, 127-138				
3	1 Hsiao, H.I. et al., "DLF	M: A Transactional Resource ACM SIGMOD International	Manager", SIGMOD, al Conference on Management			
EXAMINER		DATE CONSI	DERED			

List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office Patent and Trademark Office Patent and Trademark Office Filing Date October 24, 2003 Confirmation No. 9285 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 32 Kaneko, K, et al, "Design of 3D CG Data Model of Move Animation Database System", Advanced Database Research and Development Series, vol. 3, Proceedings of the Second Far-East Workshop On Future Database Systems, 1992, 364-372 33 Kaneko, K, et al., Towards Dynamics Animation on Doject-Oriented Animation Database System Move", Advanced Database Research and Development Series, vol. 4, Database Systems for Advanced Applications 1993, 3-10 34 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 35 Kawabe, S. et al, "A Framework for 3D Modeling Constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing. Japan, Oct. 2-5, 1988, 325-357 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (Vork 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Resear	Form 1	PTO-	-1449 Modified	Docket No MSFT-28	o. 45/306724 . 04	Application No. 10/692,508
Patent and Trademark Office October 24, 2003 Confirmation No. 9285 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 32 Kaneko, K, et al, "Design of 3D CG Data Model of Move Animation Database System", Advanced Database Research and Development Series, vol. 3, Proceedings of the Second Far-East Workshop On Future Database Systems, 1992, 364-372 33 Kaneko, K. et al., Towards Dynamics Animation on Object-Oriented Animation Database System Move", Advanced Database Research and Development Series, vol. 4, Database Systems for Advanced Applications 1993, 3-10 34 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 35 Kawabe, S. et al, "A Framework for 3D Modeling Constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38	, С	Cited by Applicant				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) 32 Kaneko, K, et al, "Design of 3D CG Data Model of Move Animation Database System", Advanced Database Research and Development Series, vol. 3, Proceedings of the Second Far-East Workshop On Future Database Systems, 1992, 364-372 33 Kaneko, K. et al., Towards Dynamics Animation on Object-Oriented Animation Database System Move", Advanced Database Research and Development Series, vol. 4, Database Systems for Advanced Applications 1993, 3-10 34 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 35 Kawabe, S. et al, "A Framework for 3D Modeling constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8. sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38		_		1		1 -
32 Kaneko, K, et al, "Design of 3D CG Data Model of Move Animation Database System", Advanced Database Research and Development Series, vol. 3, Proceedings of the Second Far-East Workshop On Future Database Systems, 1992, 364-372 33 Kaneko, K. et al., Towards Dynamics Animation on Object-Oriented Animation Database System Move", Advanced Database Research and Development Series, vol. 4, Database Systems for Advanced Applications 1993, 3-10 34 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 35 Kawabe, S. et al, "A Framework for 3D Modeling Constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8 sup. th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38				1	ion No.	·
System", Advanced Database Research and Development Series, vol. 3, Proceedings of the Second Far-East Workshop On Future Database Systems, 1992, 364-372 33 Kaneko, K. et al., Towards Dynamics Animation on Object-Oriented Animation Database System Move", Advanced Database Research and Development Series, vol. 4, Database Systems for Advanced Applications 1993, 3-10 34 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 35 Kawabe, S. et al, "A Framework for 3D Modeling Constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38	. O'	THEF	R DOCUMENTS (Includ	ling Author	, Title, Date, Pe	rtinent Pages, Etc.)
 Kaneko, K. et al., Towards Dynamics Animation on Object-Oriented Animation Database System Move", Advanced Database Research and Development Series, vol. 4, Database Systems for Advanced Applications 1993, 3-10 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 Kawabe, S. et al, "A Framework for 3D Modeling Constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38 		32	System", Advanced Data	abase Resea	rch and Develop	ment Series, vol. 3, Proceedings
 Katz, R.H., "Toward a Unified Framework for Version Modeling in Engineering Databases", ACM Computing Surveys, 1990, 22(4), 375-408 Kawabe, S. et al, "A Framework for 3D Modeling Constraint-Based Description and Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8 sup. th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38 		33	Kaneko, K. et al., Towar Database System Move"	ds Dynamic , <i>Advanced</i>	s Animation on O Database Resear	Object-Oriented Animation rch and Development Series,
Non-Manifold Geometric Modeling", A Collection of Contributions based on Lectures Presented at the 2d Toyota Conference, Organization of Engineering Knowledge for Product Modelling in Computer Integrated Manufacturing, Japan, Oct. 2-5, 1988, 325-357 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering. Research and Applications, 1993, 1, 31-38		34	Katz, R.H., "Toward a U	Inified Fram	ework for Version	on Modeling in Engineering
 36 Kempfer, L., "CAD Jumps on Windows 3.1 Bandwagon", Computer Aided Engineering, 1993, 24-25 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38 		35	Non-Manifold Geometri Lectures Presented at th Knowledge for Product	c Modeling' e 2d Toyota	', A Collection of Conference, Org	Contributions based on canization of Engineering
 37 Khan, L. et al, "A Performance Evaluation of Storing XML Data in Relational Database Management Systems, WIDM, 2001, 31-38 38 Khoshafian, S. et al, "Object Identify", OOPSLA'86, 1986, 21, 406-416 39 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8. sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38 	ı	36	Kempfer, L., "CAD Jum		ows 3.1 Bandwa	gon", Computer Aided
 Kiesling, R., "ODBC in UNIX Environments", Dr. Dobb's Journal, December 2002, 27(12), 16-22 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38 		37	Database Management S	Systems, WI	<i>DM</i> , 2001 , 31-38	
 2002, 27(12), 16-22 40 King et al, "TriStarp- An Investigation into the Implementation and Exploitation of Binary Relational Storage Structures", Proc. 8. sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38 		38	Khoshafian, S. et al, "Ob	oject Identif	y", <i>OOPSLA'86</i> ,	1986, 21, 406-416
Binary Relational Storage Structures", Proc. 8.sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990). 41 Krouse, J.K., "Geometric Models for CAD/CAM", Machine Design, July 24, 1990, 99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38						
99-105 42 LeBlanc, Andrew R., et al, "Design Data Storage and Extraction Using Objects", Concurrent Engineering: Research and Applications, 1993, 1, 31-38		Binary Relational Storage Structures", Proc. 8. sup.th BNCOD(British National Conference On Data Bases), pp. 64-84 (York 1990).				BNCOD(British National
Concurrent Engineering: Research and Applications, 1993, 1, 31-38		41	Krouse, J.K., "Geometri 99-105	c Models fo	r CAD/CAM", <i>N</i>	Machine Design, July 24, 1990,
EXAMINER DATE CONSIDERED	·	42				
	EXAMINER				DATE CONSI	DERED

Form l	Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Docket No MSFT-28	15/306724.04	Application No. 10/692,508
· C			Applicant Lev Novik		
		nent of Commerce Trademark Office	Filing Date October 2		Group 2122
			Confirmate 9285	on No.	·
O	ГНЕБ	R DOCUMENTS (Includ	ling Author	, Title, Date, Pert	inent Pages, Etc.)
	43	Leontiev, Y. et al, "On Type Systems for Object-Oriented Database Programm: Languages", ACM Computing Surveys, December 2002, 34(4), 409-449			
	44	Lim, J.B. et al, "Transac	tion Process	ing in Mobile, Het	erogeneous Database eering, 2002 ,14(6), 1330-1346
	45	Mallet, S. et al., "Myrtle: A Set-Oriented Meta-Interpreter Driven by a Relationa Trace for Deductive Databases Debugging", <i>Lecture Notes in Computer Science</i> , 1999 , 1559, 328-330			
	46		o: "An Object Oriented Database Layered on a Triple Store",		
	47	McMahon, L.E, "SED-A 15, 1978, 10 pages	Non-Intera	ctive Text Editor"	, Bell Laboratories, August
	48	"Mechanical Design Sof 1993, 12(12), 32-36	tware (Buye	rs Guide)", Comp	uter-Aided Engineering, Dec
	49 Melton, J. et al, "SQL and Management of External Data", SIGMOD Record, 2001, 30(1), 70-77				
	50	Mitchell, W.J., "The Logic of Architecture", Massachusetts Institute of Technologie 1990, 139-143			
	51 Navathe, S.B., "Evolution of Data Modeling for Databases," Communications of ACM, September 1992, 35(9), 112-123				ases," Communications of the
	52		ric Support f	or Caching and Di	sconnected Operation", 4th 93, 61-65
EXAMINER				DATE CONSID	

Form F	List of Patent and Publications Cited by Applicant		Docket No MSFT-284	15/306724 . 04	Application No. 10/692,508	
· Ci			Applicant Lev Novik			
		nent of Commerce Trademark Office	Filing Date October 2		Group 2122	
			Confirmati 9285	on No.	·	
CO	ГНЕ	R DOCUMENTS (Includi	ing Author	Title, Date, Pe	rtinent Pages, Etc.)	
	53		partment of	Computer Scienc	onal Database Design, A Fact ce, University of Queensland,	
	54					
	55				tore Database System", ACM of Data, June 1992, 21(2),403-	
	56	Ottogalli, F.G. et al., "Vis			oplications for Performance nuary 2001, 2074, 831-840	
	57	Pachet, et al, "A Combina Multimedia Computing as	atorial App	oach to Content	-Based Music Selection",	
	58	SQL/MED", SIGMOD Re	ecord, Sept	<mark>ember 1999,</mark> 286		
	59	1993), OMG TC Docume	nt 93.7.5, 1	-24	ality White Paper", (Jul. 2,	
	60	Prosise, J., "2-D Drafting: Why Pay More?", PC Magazine: The Independent Gu. to IBM-Standard Personal Computing, 1993, 12(4), 255-289				
	61	Applications", Virtual So	lutions, 199	95 , 9 pages	ent/Server Model with ESRI	
	62	Read, III, B.C., "Develop Aerospace and Electronic	_		ckpit Display System", IEEE 11(10), 25-28	
EXAMINER				DATE CONSI	DERED	

Form PT	O-1449 Modified	Docket No. MSFT-2845/306724.04	Application No. 10/692,508			
Cited	ent and Publications by Applicant I sheets if necessary)	Applicant Lev Novik				
	tment of Commerce Trademark Office	Filing Date October 24, 2003	Group 2122			
		Confirmation No. 9285				
ОТН	ER DOCUMENTS (Inc	luding Author, Title, Date, Pe	ertinent Pages, Etc.)			
6.	59(25),117-122		Machine Design, Oct. 22, 1987,			
64	Proceedings of the 1st	Roussopoulos, N. et al., "Using Semantic Networks for Data Base Management", Proceedings of the 1 st Supplemental VLDB Conference, 1975, 144-172				
6	for Concurrent Design	for Concurrent Design Process", Proceedings of the 1993 ITEC Workshop on Concurrent Engineering, May 4-6, 1993, Simulation in Concurrent Engineering, 7				
60	Seshadri, P., "Enhanc	ed Abstract Data Types in Objection of the Indianal Journal on Very L	ect-Relational Databases", The arge Databases, 1998, 7, 130-			
6'	7 Simon, A.R., Strategi	c Database Technology: Mana Morgan Kaufmann Publishers	gement for the Year 2000, 1995,			
. 68	8 Sreenath, N., "A Hyb Mathematics and Con	rid Computation Environment inputers in Simulation, 1992, 12	21-140			
69	Association for Comp	Singhal, A. et al., "DDB: An Object Design Data Manager for VLSI CAD", Association for Computer Machinery, 1993, 467-470				
70	Stevens, T., "Value in	1 3-D", Industry Week, Januar	y 8, 1995, 45-46			
7	1 Stonebraker, M., "The	e Case for Partial Indexes", SIG	GMOD Record, 1989 , 18(4), 4-9			
73		ersection of Relational and Obence XVII, March 14-17, 1994,	ject", <i>Proceedings of the AM/FM</i> , 69-75			
EXAMINER		DATE CONS				

Form 1	Form PTO-1449 Modified). 45/306724.04	Application No. 10/692,508	
, c	List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Applicant Lev Novik			
1	-	nent of Commerce Trademark Office	Filing Dat October 2		Group 2122	
			Confirmat 9285	ion No.		
O	THEF	R DOCUMENTS (Inclu	ding Author	, Title, Date, Pe	rtinent Pages, Etc.)	
	73		riented and F	Relational Techno	Architecture (HORA), An blogy", Applied Computing:	
	74	Suzuki, H. et al., "Geometric Modeling for Modeling Products", Proceedings of th Third international Conference on Engineering Graphics and Descriptive Geometry July 11-16, 1988, Vienna Austria, 2, 237-243				
	75	Sreekanth, U. et al., "A	Specification Simulation In	n Environment for Environment	or Configuring a Discrete-Part ternational Conference on 5.1.349-354	
	76		an Integrated Robot System Architecture", Proceedings of the			
	77		ating Relation		ional Databases. A System for sing Valid XML Documents",	
	78	Wilcox, J., "Object Data Dobbs Journal, Novem	_		stributed Computing", Dr.	
	79 Watanabe, S., "Knowledge Integration for Architectural Design", Knowledge-Bo Computer-Aided Architectural Design, 1994, 123-146				6	
	80	Computer Networks and ISDN Systems, 1998, 30, 23-32				
	81	IEEE Multimedia, IEEE	E Computer S	Society, 1996, 3, 2		
	82		g Relational I	Databases", ACM	h to Storage and Retrieval of Transactional on Internet	
EXAMINER				DATE CONSI	DERED	

For	n PT	O-1449 Modified	i	Docket No. MSFT-2845/306724.04	Application 1 10/692,508	No.
List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office			Applicant Lev Novik			
			Filing Date October 24, 2003	Group 2122		
				Confirmation No. 9285		
		U. S	S. PATENT	T DOCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
	83	2002/0091702 A1	07/11/02	Mullins	707	100
	84	2002/0198891 A1	12/26/02	Li, et al.	707	102
	85	5,900,870	05/04/99	Malone, et al.	345	333
	86	6,047,291	04/04/00	Anderson, et al.	707	103
	87	6,108,004	08/22/00	Medl	345	346
	88	6,112,024	08/29/00	Almond, et al.	395	703
	89	6,199,195 B1	03/06/01	Goodwin, et al.	717	1
	90	6,338,056 B1	01/08/02	Dessloch, et al.	707	2
	91	6,370,541 B1	04/09/02	Chou, et al.	707	103
	92	6,519,597 B1	02/11/03	Cheng, et al.	707	10
_	93	6,556,983 B1	04/29/03	Altschuler, et al.	706	55
	94	6,578,046 B2	06/10/03	Chang, et al.	707	103
	95	6,772,178 B2	08/03/04	Mandal, et al.	707	204
	96	2002/0152422 A1	10/17/02	Sharma, et al.	714	13
,	<u>.</u>	FORE	IGN PATI	ENT DOCUMENTS		
Examiner						nslation
Initial		Document No.	Date	Country	YES	NO
EXAMINER	· · · · · · · · · · · · · · · · · · ·	/Khanh Pham/	<u> </u>	DATE CONSIDERED	09/25/20	_ <u>l</u> 08